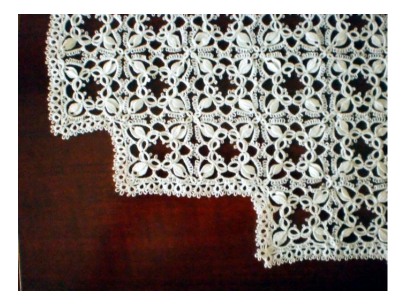
Motif square with cluny

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Abbreviations

Ch	= chain
CL	= cluny
Clr	= close ring
CTIV	I = continuous thread method
ds	= double stitch
vsp	= very small picot
R	= ring
RW	= reverse work
+	= join
-	= picot

--- = long picot



ROUND 1

CTM with a picot at the beginning (use a paper clip) 2 ds.

```
CL1 = 17 passes - (vsp1). RW

Ch1 = 5 ds - 5ds. RW

R1 = 10ds + (vsp1) 5ds - 5ds. Clr.RW

R2 = 5ds - 5ds (vsp2) 10ds Clr

Ch2 = 5ds - 5ds + (vsp2).

CL2 = 17 passes 2ds - 2ds. RW

CL3 = 17 passes + (vsp2). RW

RI/R2 = Make 4x

R8 + vsp1.

CL8 = 17 passes, 2ds + ( - initial )
```

ROUND 2

```
\begin{array}{ll} R9 &= 3ds --- 3ds. \ Clr. \\ Ch9 &= 2ds - 1ds - 1ds \ (7x) \ 2ds + (- \ Ch1) \\ Ch10 &= 2ds + (- \ Ch9) \ 1ds - 1ds \ (6x) + (- \ Ch2). \\ Ch \ 11 &= 2ds + (- \ Ch \ 10) \ 1ds - (6x) + (- \ CL) \\ R10 &= 3ds \ --- \ 3ds \ . \ Clr. \end{array}
```

Make all around.

